

- 1. A RECTANGULAR VAULT IS REQD WHERE TELEMETRY OR ELECTRICAL EQUIPMENT IS ANTICIPATED INSIDE THE VAULT.
- ACCESS STAIRS WITH DOOR OUTSIDE OF PAVEMENT MAY BE REQD ON STREETS WITH HEAVY TRAFFIC.
- 3. FOR CROSS SECTION VIEW, SEE CROSS SECTION SHEET 44.
- 4. DO NOT PLACE SUMP DIRECTLY UNDER MH.
- 5. THIS MH IS SUITABLE FOR CHECK VALVE INSTALLATIONS.
- 6. PIPING FOR PRV AND CHECK VALVE INSTALLATIONS SHALL BE DI.
- LADDER RUNGS ARE REQD IN PRE-CAST MH. THE DISTANCE BETWEEN RUNGS, CLEATS, AND STEPS SHALL NOT EXCEED 12" AND SHALL BE UNIFORM THROUGHOUT THE LENGTH OF THE LADDER.

DENVER WATER 1800 West 12th Avenue Denver, Colorado 80204 Phone(303)828-8000 Telecopier No.(303)828-808	551
PRESSURE REGULATING VALVE RECTANGULAR VAULT TYPICAL PLAN	
Scale: _ <b>NONE</b>	Date: _JULY_1995
Drawn: _ C.B.B Tr:	Ck:
Approved: Approved:	Dr1 <u>2</u> 7_No3 <u>5</u> _

REVISED 2004

SHEET 45